





115-007 4-5

											<del> </del>	e magazini	Tanan namir me			٠, ,
	ABOBANED						and the	\$ 1 mm	. '' '}					(-)	RE	-
1005-0000	100												294 N. Winoosic Ave. Burlington, VT (P) 802-862-6629	MG-DVRT-3 WITH MULTIPLE SENSOR MOUNTING	6000-	SHEET LOF
SNO								Ç	`				294 N. III Buriin (P) 800	MG-DVRT-3 WITH M SENSOR MOUNTING	PWG NO. 1005-0009	
REVISIONS			2. 7.		_	,	4	1	<i>)</i>				oStra	VRT-3 VR MOL		DATE: 9 SEPT 2001
	DESCRIPTION		:			1	)`				48		/ MicroStrain		OXYZ9	4:1
									V	1	F16,4a			1 HE	ZZĘĘ,	SCALE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZONE		7	- A -		X			<u>}</u>				TATES OTHERWISE SPECIFIED ALL TOTHSIONS ARE IN INCHES. THERANCES (UOS) THATANAMES. THATANAMES. THATANAMES. THATANAMES. THATANAMES.	ACCE THISE 6 MICROINCHES	onen Pendo	
				0 /	200	7			N		<u>,                                      </u>		TABLE OTHER VENT STAND AND THE RANGES (U) FLACTIONS: 4	XXX ANGLES: +/-	Stephen Pendo	YE CEVORED
	. ·				90				~		$\int$					
OPERTY OF		·		. •		44	_	A		S		47		<b>63</b> 0		
THIS DRAWING AND SPECIFICATIONS ARE THE PROPRETY OF	N'SEC		6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00				9/	0,								
O AND SPECIFICA	ROM MICROSTRA							2 91			u	. /				
THIS DRAWING									32	•					_	

115-007

ģ いまりいのシモコ MG-DVRT-3 TYPICAL MOUNTING - CLAMP (.06710, .08100, .125 LONG .015-.020 SLOT, 316 SS) MicroStrain Burlington, VT (P) 802-862-6629 SHEET 1 OF 1005-5001 DMC NO. 1005-0007 SCALE = 15X **Ø.0725 REAMED HOLE** DATE - MG-DVRT-3 7880 CONFIGURATION DATE: 9 SEPT 2002 REMISIONS 46 CACE CODE 0 XX Z9 22 DESCRIPTION MOUNTING BLOCK **-.25** - .50" -SCALE 46 ANGLES: +/- 0.5 DEGREES SURFACE FINISH: 63 MICROINCHES ١ 즲 DRAWN BY: Stephen Pendo UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. +-1/64 .XX +/-.01 HONE .125 TOLERANCES (UOS)
FRACTIONS: +/-1/6 APPROVED BY: CENTURY SPRING LL-37 (1994GD, 1374ID, 1310 FREE LENGTH 9 COILS OF #.010 SST WIRE) NOMINAL COMPRESSED LENGTH 130 DECIMALS COMPRESSION SPRING 8 CLAMP -CABLE THS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF HEROSTRAND INC. AND SHALL WOT BE NEPRODUCED WITHING PERMISSION FROM MICROSTRAIN ING.